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Dear Chairman Hundt,

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Today, ISDN provides quick, affordable access to the Internet, enabling schools, libraries, non-profit organizations, government facilities, small businesses, families, students and researchers nationwide to tap into vast on-line resources and information. I do not want to see ISDN rate hikes driven by old rules and regulations.

ISDN is also a very useful feature for a variety of business applications such as remote LAN access, and videoteleconferencing. ISDN allows users to be more efficient and conduct business at a lower cost than analog telephone lines. In addition, ISDN is a major force in the burgeoning telecommuting movement, which heightens corporate productivity while protecting our environment.

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Sincerely, Jan Ouk

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KING CHOT

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Telepower

6451 Independence Ane

Woodland Hills. (A 91367

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Kruns Culjet

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High-Tech Digital

3858 Carsin St ste 122

Torrance Ch 90503

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SOTH D. NEMAN

CONTRACT VENTURE PARTNERS

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Mike Hechold

January 20, 1995

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DOCKET FILE COPY ORIGINAL

Chairman of the FCC 1919 M Street N.W. Washington, D.C. 20554

Dear Sir:

Please allow me to express my displeasure with the FCC proposal which would authorize a surcharge for the use of modems on the telephone network. This regulation is nothing less than an attempt to restrict the free exchange of information among the growing number of computer users. Calls placed using modems require no special telephone equipment, and users of modems pay the phone company for use of the network in the form of a monthly bill.

In short, a modem call is the same as a voice call and therefore should not be subject to any additional regulation.

Sincerely,

Kathleen Klose

La L

BioMolecular Engineering Research Center (BMERC)

Boston University 36 Cummington Street Boston, MA 02215

Phone: 617-353-7123 Fax: 617-353-7020 klose@darwin.bu.edu